## **CLAIMS**

1. A dry analytical element comprising a water-impermeable sheet that comprises an analyte storable area containing a necessary reagent for a designed analysis in dry state, wherein a specimen liquid containing an analyte develops in

5

- whole planar directions in substantially equal volume when it is supplied on the sheet.
- 2. The dry analytical element as claimed in claim1, wherein the analyte storable area comprises a group of concavities.
  - 3. The dry analytical element as claimed in claim 1, wherein the analyte storable area comprises a group of grooves.
  - 4. The dry analytical element as claimed in claim 1, wherein the analyte storable area comprises a group of projections.
- 5. The dry analytical element as claimed in claim1, wherein the specimen liquid is plasma or serum.